

ACTA MECHANICA

Vol. 96, 1993

Contents

Contributed Papers

- Akkas, N., Tokdemir, T.:** Extension of the residual variable method to propagation problems and its application to the diffusion equation in spherical coordinates 109—118
- Chaturani, P., Ranganatha, T. R.:** Solute transfer in fluid flow in permeable tubes with application to flow in glomerular capillaries 139—154
- Giovine, P., Oliveri, F.:** Wave features related to a model of compressible immiscible mixtures of two perfect fluids 85—96
- Hong, H.-K., Liou, J.-K.:** Integral-equation representations of flow elastoplasticity derived from rate-equation models 181—202
- Hryniewicz, Z.:** Dynamic-stiffness matrix for SH-waves in a layered depth dependent randomly inhomogeneous half-space 27—35
- Jaiswal, O. R., Iyengar, R. N.:** Dynamic response of a beam on elastic foundation of finite depth under a moving force 67—83
- Kattis, M. A.:** On the uncoupled problem of stress-assisted diffusion through a linear elastic solid 37—46
- Librescu, L., Chang, M.-Y.:** Effects of geometric imperfections on vibration of compressed shear deformable laminated composite curved panels 203—224
- Morando, P., Pasquero, S.:** Singular Lagrangians and the Hamel-Appell system 55—66
- Nowinski, J. L.:** On the surface waves in an elastic micropolar and microstretch medium with nonlocal cohesion. 97—108
- Peralta-Fabi, R., Plaschko, P.:** Bifurcation of solutions to the controlled Burgers equation 155—161
- Sinha Roy, J., Padhy, S., Bhopa, L. K.:** Inertia effect in externally pressurized thrust bearing with converging and diverging film using visco-elastic lubricant 1—12
- Theocaris, P. S.:** On a family of quasi-isotropic fiber-reinforced composites 163—180

- Vajravelu, K., Nayfeh, J.: Convective heat transfer at a stretching sheet 47—54**
- Venkatachalappa, M., Subbaraya, C. K.: Natural convection in a rectangular enclosure in the presence of a magnetic field with uniform heat flux from the side walls 13—26**
- Zbib, H. M.: On the mechanics of large inelastic deformations: kinematics and constitutive modeling 119—138**

Listed in **Current Contents, Mechanics**

Reviewed in **Applied Mechanics Reviews** and **Mathematical Reviews** and
Zentralblatt für Mathematik und ihre Grenzgebiete/Mathematics Abstracts
Abstracted by **INSPEC**, **Metals Abstracts** and **Engineered Materials Abstracts**
Covered in the **MSCI**

